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FORM PTO-1449	SERIAL NO.	CASE NO.
	10/666,924	10512/41
LIST OF PATENTS AND PUBLICATIONS FOR	FILING DATE	GROUP ART UNIT
APPLICANT'S SUPPLEMENTAL INFORMATION	September 19, 2003	3747
DISCLOSURE STATEMENT		
(use several sheets if necessary)	APPLICANT(S): Robert G. Evar	ns. et al.

**FOREIGN PATENT DOCUMENTS** 

	EXAMINER INITIAL				DATE COUNTRY		CLASS/ SUBCLASS	TRANSLATION YES OR NO
Ţ	OKX		B35	SW 172,166	9/34	Switzerland		No
Ţ	4 2	£5.	B36	GB 558,839	1/44	Great Britain		N/A_
ľ		0)	B37	JP 30-12702	6/55	Japan		No
r	NOV 1 2 20	DK 9	B38	GB 939,895	10/63	Great Britain		N/A
ľ		.6	B39	JP 51-123416	10/76	Japan		No
ļ		NO.	B40	JP 56-85509	7/81	Japan		No
R	Der a Tra		B41	JP 61-39416 /	3/12/1986	Japan		Yes
l			B42	JP 61-39417 /	3/12/1986	Japan		Yes
r			B43	JP 63-38542	2/88	Japan		No
ľ			B44	EP 0 294 786 /	6/8/1988	Europe		N/A
ľ	/	,	B45	JP 1-253553	10/89	Japan		No
ľ	$\overline{}$		B46	GB2 129 054	5/10/84	Great Britain	· .	N/A
t	<del>- V</del>		B47	DE 3335962 /	5/2/85	Germany		No

EXAMINER INITIAL	(Include name of author, title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date page(s), volume-issue number(s), publisher, city and/or country where published.				
M	B48	Conley, Imagawa, Kurihara, Olsen, Rickard, SAE Technical Paper Series, <i>The New Ryobi</i> 26.2cc, OHV, 4-Stroke Engine for Hand Held Power Equipment Applications, August 26-28, 1996			
	B49	Conley, Olsen, Kurihara, Rickard and Harmann, SAE Technical Paper Series, <i>The Development of a Durable Cost Effective, Overhead Valve Train for Application to Small, 4-Cycle Engines</i> , August 26-28, 1996			
B50		Conley and Asher, IMPRO 96 Conference Proceedings, Team Management Practices and Development of the AC 4-Cycle Engine, 1996			
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		James G. Conley, Experience with the Selection of Prototyping Techniques During the Rapid Development of a Commercial 4-Cycle Engine, February 1995			
	B53 Kurihara and Conley, Society of Automotive Engineers of Japan, Inc., Design Confor Overhead Valve Train in Small High Speed Four-Cycle Engines, October 1997				
		Features of Honda Generator "Super Watt 300", 1995 (w/ translation)			
/ B55 Honda Generator Catalog, 1993		Honda Generator Catalog, 1993			
\V	B56	Popular Science, Judith Anne Gunther, The Little Engine That Could, March 1993, pp. 90-93			
V	B57	W. Beitz and K.H. Küttner, Engineering Manual, 1983, pp. 1-4			

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CVAMINEL	1/	DATE CONSIDERED	1/1/25
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(use several sheets if necessary)	APPLICANT(S): Robert G. Ever	ts, et al.

REFERENCE DESIGNATION U.S. PATENT DOCUMENTS

EXAMIN	NER DESIG	DOCUMENT	1		CLASS/	FILING
INITIA	AL	NUMBER Number-Kind Code (if known)	DATE	NAME	SUBCLASS	DATE
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	B2	2,697,457	12/21/1954	Lawrence		
	B3	2,980,089	8/59	Sampietro		
	B4	3,323,504	6/6/1967	Jacobi		
	B5	3,372,718	3/12/1968	Irgens		
	B6	3,757,882	9/11/73	Honda		
	B7	3,977,078	8/31/1976	Fittinger, Jr.		
	B8	4,031,622	6/77	Alexander		
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